

	Type	Hits	Search Text	DBs
1	BRS	1807	429/12,13,20,26.ccls.	USPAT; US-PGPUB
2	BRS	12677	(freezing subfreezing) with water	USPAT; US-PGPUB
3	BRS	23622	(freezing subfreezing) with water	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	0	assarabowski.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	281	((freezing subfreezing) with water) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	153	((((freezing subfreezing) with water) and (fuel adj cell)) and (thermal (insulator insulating)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	44	(((((freezing subfreezing) with water) and (fuel adj cell)) and (thermal (insulator insulating))) and (burner furnace))	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	43	((((((freezing subfreezing) with water) and (fuel adj cell)) and (thermal (insulator insulating))) and (burner furnace)) and @ad<20020111	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	23	((((((((freezing subfreezing) with water) and (fuel adj cell)) and (thermal (insulator insulating))) and (burner furnace)) and @ad<20020111) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	1	((((freezing subfreezing) with water) and (fuel adj cell)) and (thermal adj (insulator insulating)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	495	catalytic adj3 burner	USPAT; US-PGPUB
12	BRS	228	(catalytic adj3 burner) and (fuel adj cell)	USPAT; US-PGPUB
13	BRS	88	(flame flameless) same catalytic adj3 burner	USPAT; US-PGPUB
14	BRS	17	((catalytic adj3 burner) and (fuel adj cell)) and ((flame flameless) same catalytic adj3 burner)	USPAT; US-PGPUB
15	BRS	17	((((catalytic adj3 burner) and (fuel adj cell)) and ((flame flameless) same catalytic adj3 burner)) and temperature	USPAT; US-PGPUB

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16	BRS	10	(((((catalytic adj3 burner) and (fuel adj cell)) and ((flame flameless) same catalytic adj3 burner)) and temperature) and 429/\$.ccls.	USPAT; US-PGPUB
17	BRS	24	((catalytic adj3 burner) and (fuel adj cell)) and (shutdown shut-down (shut adj down))	USPAT; US-PGPUB
18	BRS	10965	(fuel adj cell)	USPAT; US-PGPUB
19	BRS	699	fuel adj cell adj power adj plant	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	BRS	5401	(utc (international adj fuel cell)).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT
21	BRS	429	(fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT
22	BRS	151	((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
23	BRS	31	(((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
24	BRS	1	(((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)) and (thermal adj (insulation insulator))	USPAT; US-PGPUB; EPO; JPO; DERWENT
25	BRS	9	(((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT
26	BRS	965	(utc (international adj fuel adj cell)).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT
27	BRS	9	(((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)) and housing) not ((utc (international adj fuel adj cell)).as.)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
28	BRS	22	(((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)) not (((((fuel adj cell adj power adj plant ) not ((utc (international adj fuel cell)).as.)) and 429/\$.ccls.) and PEM and (coolant cooling)) and housing)	USPAT; US-PGPUB; EPO; JPO; DERWENT
29	BRS	611	((fuel adj cell) ) and PEM and (coolant cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
30	BRS	161	((((fuel adj cell) ) and PEM and (coolant cooling)) and housing	USPAT; US-PGPUB; EPO; JPO; DERWENT
31	BRS	140	(((((fuel adj cell) ) and PEM and (coolant cooling)) and housing) not ((utc (international adj fuel adj cell)).as.))	USPAT; US-PGPUB; EPO; JPO; DERWENT
32	BRS	1807	429/12,13,20,26.ccls.	USPAT; US-PGPUB
33	BRS	61	(((((fuel adj cell) ) and PEM and (coolant cooling)) and housing) not ((utc (international adj fuel adj cell)).as.)) and 429/12,13,20,26.ccls.	USPAT; US-PGPUB
34	BRS	1	"20030044663"	USPAT; US-PGPUB
35	BRS	1	"20030044663" and hydrogen	USPAT; US-PGPUB
36	BRS	10	"6054228"	USPAT; US-PGPUB
37	BRS	7	"6054228" and PEM and (coolant cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT
38	BRS	7	("6054228" and PEM and (coolant cooling)) and hydrogen	USPAT; US-PGPUB
39	BRS	87	(plug adj power).as.	USPAT; US-PGPUB
40	BRS	40	((plug adj power).as.) and (coolant cooling) and oxidant	USPAT; US-PGPUB
41	BRS	1	6489052.pn. and hydrogen	USPAT; US-PGPUB
42	BRS	392	catalytic adj burner	USPAT; US-PGPUB
43	BRS	1	(catalytic adj burner) with temperature with degree	USPAT; US-PGPUB

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44	BRS	2	(catalytic adj burner) with degree	USPAT; US-PGPUB
45	BRS	22	(catalytic adj burner).ti.	USPAT; US-PGPUB
46	BRS	17	((catalytic adj burner).ti.) and temperature and "C"	USPAT; US-PGPUB
47	BRS	6	((((catalytic adj burner).ti.) and temperature and "C") and degree	USPAT; US-PGPUB
48	BRS	0	((((catalytic adj burner).ti.) and temperature and "C") and \$degree.	USPAT; US-PGPUB
49	BRS	6	((((catalytic adj burner).ti.) and temperature and "C") and \$1degree\$1	USPAT; US-PGPUB
50	BRS	11	((((catalytic adj burner).ti.) and temperature and "C") not (((catalytic adj burner).ti.) and temperature and "C") and \$1degree\$1)	USPAT; US-PGPUB
51	BRS	2	(((((catalytic adj burner).ti.) and temperature and "C") not (((catalytic adj burner).ti.) and temperature and "C") and \$1degree\$1)) and hydrogen	USPAT; US-PGPUB
52	BRS	71	(catalytic adj burner) with hydrogen	USPAT; US-PGPUB
53	BRS	63	((catalytic adj burner) with hydrogen) and temperature	USPAT; US-PGPUB
54	BRS	25	((((catalytic adj burner) with hydrogen) and temperature) and \$degree\$1	USPAT; US-PGPUB
55	BRS	50	(catalytic adj burner).ab.	USPAT; US-PGPUB
56	BRS	28	((catalytic adj burner).ab.) and hydrogen	USPAT; US-PGPUB
57	BRS	0	((((catalytic adj burner).ab.) and hydrogen) not ((catalytic adj burner).ab.)	USPAT; US-PGPUB
58	BRS	21	(catalytic adj burner) with hydrogen	EPO; JPO; DERWENT
59	BRS	0	((catalytic adj burner) with hydrogen) and 0\$degree	EPO; JPO; DERWENT
60	BRS	6	((catalytic adj burner) with hydrogen) and temperature	EPO; JPO; DERWENT
61	BRS	15	((catalytic adj burner) with hydrogen) not (((catalytic adj burner) with hydrogen) and temperature)	EPO; JPO; DERWENT